EAST Search History

Re f#	Hits	Search Query	DBs	Defau It Oper ator	Plur als	Time Stamp
L1	2916	(rating or score or indicia) near5 (offer or bid or proposal or specification)	US-PG PUB; USPAT; EPO; JPO; DERW ENT	OR	0	2007/08/23 18:55
L2	72	(rating or score or indicia) near5 (offer or bid or proposal or specification) near20 (threshold or limit or setpoint)	US-PG PUB; USPAT; EPO; JPO; DERW ENT	OR	ON	2007/08/23 18:56
L3	2	(rating or score or indicia) near5 (offer or bid or proposal or specification) near20 (threshold or limit or setpoint) same auction	US-PG PUB; USPAT; EPO; JPO; DERW ENT	OR	ON	2007/08/23 18:57

EAST Search History

Re f#	Hits	Search Query	DBs	Defau It Oper ator	Plur als	Time Stamp
L1	2916	(rating or score or indicia) near5 (offer or bid or proposal or specification)	US-PG PUB; USPAT; EPO; JPO; DERW ENT	OR	ON	2007/08/23 18:55
L2	72	(rating or score or indicia) near5 (offer or bid or proposal or specification) near20 (threshold or limit or setpoint)	US-PG PUB; USPAT; EPO; JPO; DERW ENT	OR	ON	2007/08/23 18:56
L3	2	(rating or score or indicia) near5 (offer or bid or proposal or specification) near20 (threshold or limit or setpoint) same	US-PG PUB; USPAT; EPO; JPO; DERW ENT	OR	ON	2007/08/23 18:57
L4	2/	/ _{"6647373".pn.}	US-PG PUB; USPAT; EPO; JPO; DERW ENT	OR	ON	2007/08/23 18:58

EAST Search History

			T			
L5	44	("4799156"	US-PG	OR	OFF	2007/08/23
		"4992940"	PUB;			18:58
		"5664115"	USPAT;			
		"5758328"	USOCR			
		"5794207"				
		"5794219"				
		"5826244"				
1		"5835896"				
		"5842178"				
		"5845265"				
		"5890138"				
		"5897620" j				
		"5905975"		·		
		"5950178"				
		"5966699"				
		"5995947"				
		"6012045"				
		"6014644"				
		"6021398"				
		"6023685"				
		"6023686"				
		"6026383"				
		"6044363"				
		"6055518"				
		"6058379"				
		"6058417"				
		"6216114"				
		"6230146"				
		"6230147"				
		"6260024"				
		"6301574"				
		"6366891"				
		"6397197"				
		"6415269").PN. OR				
		("6647373").URPN.				
		(33.73.37.37.37.47.	<u> </u>			

Page 1<08/19/03>Page 1

Set	Items	Description
S1	5957	(AUCTION OR TRADING) (10W) (RATED OR RATING OR SCORED OR S-
	CC	DRING OR SCORE\$1 OR RATE\$1)
S2	926	S1 AND PD<19990701
S 3	203	S1(S)(BID OR OFFER)
S4	162	RD S3 (unique items)
\$5	27	S4 AND (BID OR OFFER) (5N) (RATED OR RATING OR SCORE OR SCOR-
	IN	IG)
S6	27	RD S5 (unique items)
S 7	10	S6 AND PY<2000
?		

```
? show files
File 15:ABI/Inform(R) 1971-2003/Aug 16
         (c) 2003 ProQuest Info&Learning
       9:Business & Industry(R) Jul/1994-2003/Aug 18
         (c) 2003 Resp. DB Svcs.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 275: Gale Group Computer DB(TM) 1983-2003/Aug 18
         (c) 2003 The Gale Group
File 476: Financial Times Fulltext 1982-2003/Aug 19
         (c) 2003 Financial Times Ltd
File 610: Business Wire 1999-2003/Aug 18
         (c) 2003 Business Wire.
File 624:McGraw-Hill Publications 1985-2003/Aug 18
         (c) 2003 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2003/Aug 18
         (c) 2003 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Aug 18
         (c) 2003 The Gale Group
File 613:PR Newswire 1999-2003/Aug 19
         (c) 2003 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 16: Gale Group PROMT(R) 1990-2003/Aug 18
         (c) 2003 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 634: San Jose Mercury Jun 1985-2003/Aug 17
         (c) 2003 San Jose Mercury News
File 148:Gale Group Trade & Industry DB 1976-2003/Aug 18
         (c) 2003 The Gale Group
File 20:Dialog Global Reporter 1997-2003/Aug 19
         (c) 2003 The Dialog Corp.
File 35:Dissertation Abs Online 1861-2003/Jul
         (c) 2003 ProQuest Info&Learning
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     65:Inside Conferences 1993-2003/Aug W3
         (c) 2003 BLDSC all rts. reserv.
       2:INSPEC 1969-2003/Aug W2
         (c) 2003 Institution of Electrical Engineers
File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
         (c) 2003, EBSCO Pub.
File 474: New York Times Abs 1969-2003/Aug 18
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Aug 18
         (c) 2003 The New York Times
     99:Wilson Appl. Sci & Tech Abs 1983-2003/Jul
File
         (c) 2003 The HW Wilson Co.
File 348: EUROPEAN PATENTS 1978-2003/Aug W02
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030814,UT=20030807
         (c) 2003 WIPO/Univentio
File 347: JAPIO Oct 1976-2003/Apr(Updated 030804)
         (c) 2003 JPO & JAPIO
```

Page 1<08/19/03>Page 1

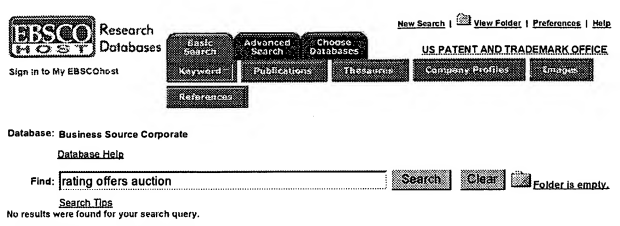
Set	Items	Description
S1	5957	(AUCTION OR TRADING) (10W) (RATED OR RATING OR SCORED OR S-
	CC	DRING OR SCORE\$1 OR RATE\$1)
S2	926	S1 AND PD<19990701
S3	203	S1(S)(BID OR OFFER)
S4	162	RD S3 (unique items)
S5	27	S4 AND (BID OR OFFER) (5N) (RATED OR RATING OR SCORE OR SCOR-
	II	NG)
S 6	27	RD S5 (unique items)
S7	10	S6 AND PY<2000
S8	0	HO FILES
S9	0	E-BAY (S) (RATING)
S10	79588	EBAY
S11	190	EBAY (S) (RATING) (S) AUCTION
S12	41	S11 AND PY<2000
\$13	26	RD S12 (unique items)
?		•

Page 1<08/19/03>Page 1

Set	Items	Description
Sl	0	(BID OR AUCTION) (S) (RAT\$4 OR SCOR\$4)
S2	127227	(BID OR AUCTION) (S) (RAT??? OR SCOR???)
S3	132329	(BID OR OFFER) (5N) (RAT??? OR SCOR???)
S4	551	S3 (S) CRITERIA
S5	395	RD S4 (unique items)
S6	242	S5 AND PY<2000
S7	128	S6 AND (TRADE OR AUCTION OR MARKET)
S8	11	S6 AND (RATE OR RATING) (5W) (CRITERIA)
S9	0	E BAY
S10	0	E-BAY
S11	980	EBAY (S) RATING
S12	531	EBAY (10W) (RATES OR RATED OR RATING)
S13	17	S12 (5W) (BID OR OFFER?)
S14	7	RD S13 (unique items)
S15	1	S14 AND PY<2000
S16	138	EBAY (S) FEEDBACK (S) RATING
S17	81	RD S16 (unique items)
S18	12	S17 AND PY<2000
2		

L Number	Hits	Search Text	DB	Time stamp
1	288	(offer or bid or proposal) near4 (scor???? or rated or rating)	USPAT;	2003/08/19 08:14
l			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	1	((offer or bid or proposal) near4 (scor??? or rated or rating)) and (auction or trad??? or	USPAT;	2003/08/19 08:14
		commerce).ab.	EPO	
2	155	(offer or bid or proposal) near4 (scor??? or rated or rating)	USPAT:	2003/08/19 08:20
1			EPO	

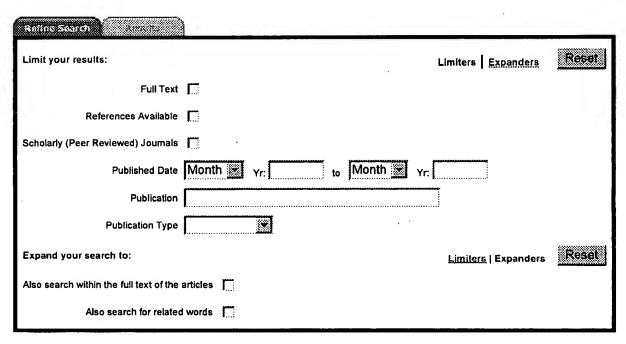
c



You may want to try your search again after following one or more of these tips:

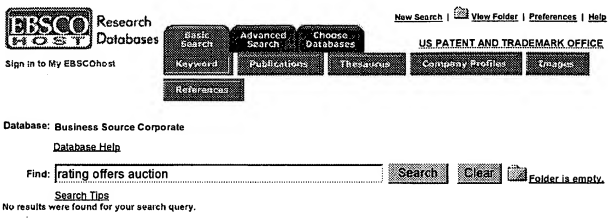
- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See hints for suggestions.



Top of Page

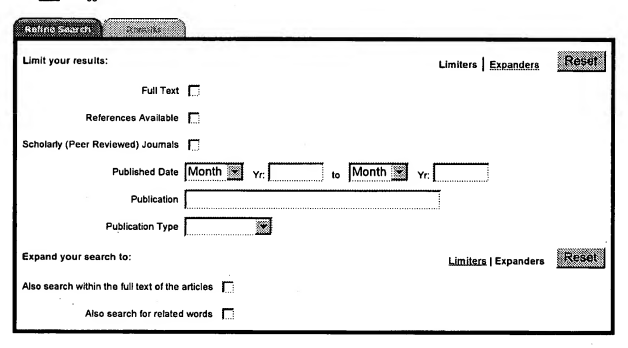
© 2003 EBSCO Publishing. Privacy Policy - Terms of Use



You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See hints for suggestions.



Top of Page

© 2003 EBSCO Publishing. Privacy Policy - Terms of Use

L Number	Hits	Search Text	DB	Time stamp
1	658	(score or scoring or scored) near10 (offer or propos\$4)	USPAT;	2003/08/11 09:07
1			US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT	Į
2	448	(score or scoring or scored) near5 (offer or propos\$4)	USPAT;	2003/08/11 09:07
1			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
3	99	((score or scoring or scored) near5 (offer or propos\$4)) and (auction or sales or trade)	USPAT;	2003/08/11 09:41
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	

:

L Number	Hits	Search Text	DB	Time stamp
1	89	(((automatic\$5 near6 (grad\$3 or scor\$ or rat\$3 or rank\$3))) same (auction or trad\$3 or shopp\$3 or commerc\$4)) and (705/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 17:36

Reviewed test containing keywords to determine the relevance g references

L Number	Hits	Search Text	DB	Time stamp
1	42368	(automatic\$5 near6 (rat\$3))	USPAT; US-PGPUB; EPO; JPO;	2004/05/12 13:40
2	1139	(automatic\$5 near6 (rat\$3)) near10 (information or offer or	DERWENT USPAT;	2004/05/12 13:37
		transaction or bid or proposal)	US-PGPUB; EPO; JPO; DERWENT	
3	25	((automatic\$5 near6 (rat\$3)) near10 (information or offer or transaction or bid or proposal)) same (auction or trad\$3 or shopp\$3 or commerc\$4)	USPAT; US-PGPUB; EPO; JPO;	2004/05/12 13:40
4	43157	(automatic\$5 near6 (rat\$3 or rank\$3))	DERWENT USPAT; US-PGPUB;	2004/05/12 13:40
5	385	((automatic\$5 near6 (rat\$3 or rank\$3))) same (auction or trad\$3 or shopp\$3 or commerc\$4)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/05/12 13:41
	77		EPO; JPO; DERWENT USPAT;	2004/05/12 13:41
6	77	(((dutomatic\$5 near6 (rat\$3 or rank\$3))) same (auction or trad\$3 or shopp\$3 or commerc\$4)) and (705/\$).ccls.	US-PGPUB; EPO; JPO; DERWENT	2007/03/12 13.41

grad\$3 scor\$3

forten expanded search after reviewing the (see vert pape) KNIC terms text.

WEST Search History

DATE: Tuesday, June 25, 2002

Set Name Ouery side by side	Hit Count S	Set Name result set
DB=JPAB,EPAB; PLUR=YES; OP=ADJ		
auction same (bidder or vendor or seller) same (interactive or network or internet)	41	L3
auction same (bidder or vendor or seller or buyer or offer) same (rank or ranking)	2	L2
L1 auction same (bidder or vendor) same (rank or ranking)	2	L1

END OF SEARCH HISTORY



> home : > about : > feedback : > logout
US Patent & Trademark Office

Search Results

Search Results for: [ratings AND products AND services AND auction] Found 26 of 97,515 searched.

Rerun within the Portal

Search within Results

> Advanced Search : > Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 20 of 26 short listing

Prev 1 2 Pag

1 Information retrieval on the web ☑ Mei Kobayashi , Koichi Takeda

ACM Computing Surveys (CSUR) June 2000 Volume 32 Issue 2

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

Computing and using reputations for internet
 ratings
 Mao Chen , Jaswinder Pal Singh

85%

87%

Proceedings of the 3rd ACM conference on Electronic Commerce October 2001

Ratings for products and services are increasingly important on the Internet, as they allow users to harvest the wisdom of the community in making decisions. However, the difficulty with ratings is that little is known about the people providing them. Interpreting ratings well requires that the reputations of raters be factored into the scores computed for rated objects, even though these reputations are not explicitly available. Taking advantage of the insight that reputation can be computed im ...

Reputation systems
Paul Resnick , Ko Kuwabara , Richard Zeckhauser ,
Eric Friedman
Communications of the ACM December 2000
Volume 43 Issue 12

The emerging role of electronic marketplaces on 82% the Internet Yannis Bakos
Communications of the ACM August 1998
Volume 41 Issue 8

The software factory
 John D. Tvedt , Roseanne Tesoriero , Kevin A. Gary
 Proceedings of the 23rd international conference on
 Software engineering July 2001

Agents that buy and sell
Pattie Maes , Robert H. Guttman , Alexandros G.
Moukas
Communications of the ACM March 1999
Volume 42 Issue 3

Session 5: Collaborative document monitoring

80%

Natalie Glance , Jean-Luc Meunier , Pierre Bernard , Damián Arregui

Proceedings of the 2001 International ACM SIGGROUP Conference on Supporting Group Work - Volume 2001 September 2001

In this paper we present a second generation URL monitoring tool which enables the collaborative evaluation of URL content changes. In our implementation, a document monitoring agent works alongside a recommender system. Using information provided by the monitoring agent, the collaborative system alerts users when documents they are monitoring have changed. The monitoring agent provides automatic evaluation of the nature of the change. Users, however, add subjective evaluations; one user's effor ...

8 Potpourri: Managing trust in a peer-2-peer information system

77%

Karl Aberer , Zoran Despotovic

Proceedings of the tenth international conference on Information and knowledge management October 2001

Managing trust is a problem of particular importance in peer-to-peer environments where one frequently encounters unknown agents. Existing methods for trust management, that are based on reputation, focus on the semantic properties of the trust model. They do not scale as they either rely on a central database or require to maintain global knowledge at each agent to provide data on earlier interactions. In this paper we present an approach that addresses the problem of reputation-based trust man ...

9 Analyzing the economic efficiency of eBay-like

77%

online reputation reporting mechanisms
Chrysanthos Dellarocas
Proceedings of the 3rd ACM conference on Electronic
Commerce October 2001

10 Insights and analyses of online auctions

This paper introduces a model for analyzing marketplaces, such as eBay, which rely on binary reputation mechanisms for quality signaling and quality control. In our model sellers keep their actual quality private and choose what quality to advertise. The reputation mechanism is primarily used to determine whether sellers advertise truthfully. Buyers may exercise some leniency when rating sellers, which needs to be compensated by corresponding strictness when judging sellers'feedback profiles. It ...

4	Ravi Bapna , Paulo Goes , Alok Gupta Communications of the ACM November 2001 Volume 44 Issue 11	7770
11	Personalizing web sites for mobile users Corin R. Anderson, Pedro Domingos, Daniel S. Weld Proceedings of the tenth international conference on World Wide Web April 2001	77%
_	Electronic commerce Sasa Dekleva Communications of the AIS June 2000	77%
13 (4)	Current technological impediments to business-to-consumer electronic commerce Gregory Rose, Huoy Khoo, Detmar W. Straub Communications of the AIS June 1999	77%
14	Mechanisms for coping with unfair ratings and	77%

4	discriminatory behavior in online reputation reporting systems Chrysanthos Dellarocas Proceedings of the twenty first international conference on Information systems December 2000	
15 1	Building trust in the electronic market through an economic incentive mechanism Sulin Ba , Andrew B. Whinston , Hang Zhang Proceeding of the 20th international conference on Information Systems January 1999	77%
16 4	Immunizing online reputation reporting systems against unfair ratings and discriminatory behavior Chrysanthos Dellarocas Proceedings of the 2nd ACM conference on Electronic commerce October 2000	77%
17 4	Design and implementation of an agent-based intermediary infrastructure for electronic markets Gaurav Tewari , Pattie Maes Proceedings of the 2nd ACM conference on Electronic commerce October 2000	77%
_	Social navigation A. Dieberger , P. Dourish , K. Höök , P. Resnick , A. Wexelblat interactions November 2000 Volume 7 Issue 6	77%
19 4	Putting it together: Financial cryptography, the Internet, and the geodesic economy Robert Hettinga netWorker November 1997	77%

Volume 1 Issue 3

77%

20 A declarative approach to business rules in contracts
Benjamin N. Grosof, Yannis Labrou, Hoi Y. Chan
Proceedings of the first ACM conference on Electronic commerce November 1999

Results 1 - 20 of 26 short listing

Prov 1 2 Page

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2002 ACM, Inc.

QProQuesi

Help













Databases selected: Multiple databases...

Searching for TEXT(offer rating) AND TEXT(online auction) AND TEXT(buyer) AND PDN(<1/1/1999) did not find any articles. These tips can help:

- · Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other <u>databases</u>, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Λ	A	və	-	ca	A	Se	20	rc	h
м	CI.	Vd	м			35	α	rc:	ľ

Ivanc	eu s	earch	30015 .	Search Tibs	DIOMSE TOPICS	O MECEULY
offer rat	ing			Article text		
AND	Z	online auction		Article	text .	
AND	7	buyer		Article	text	
		Add a row Remove a row		Searci	Clear	

Data	base	:

Multiple databases	
	· · · · · · · · · · · · · · · · · · ·

Select multiple databases

About

Date range:

	Before this date	
1		٠



Limit results to: Full text articles only

Scholarly journals, including peer-reviewed About

More Search Options

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

1/1/1999



L Number	Hits	Search Text	DB	Time stamp
1	90	(rat????? or qualif?????) near4 (bids or offers)	USPAT;	2002/11/12 14:19
1			EPO; JPO	
2	119	(rat????? or scor??? or qualif?????) near4 (bids or offers)	USPAT:	2002/11/12 14:27
1 .			EPO; JPO	
3	16	((rat????? or scor??? or qualif?????) near4 (bids or offers)) and (bidders or contractors	USPAT;	2002/11/12 14:27
1		or sellers)	EPO; JPO	

C

11/12/2002Page 1

Set	Items	Description
Sl	7721	(SCOR? OR RAT\$3) (10N) (BIDS OR OFFERS)
S2	246	S1 (S) (CONTRACT OR PROJECT)
S 3	74	(VENDORS OR BIDDERS OR SELLERS) AND S2
S4	61	RD S3 (unique items)
S5	48	S4 AND PY <2000
?		